# General Environmental Incident Summary

Incident: 3459 Date/Time Notice: 9/15/2014 1442 DEM Incident No:

Responsible Party: Trucking Company Unknown at this time

Date Incident:9/15/2014Time Incident:0745Duration:County:WardTwp:156Rng:87Sec:8Qtr:Lat:48.34569Long:-101.87960Method:Interpolation from map

Location Description: Railroad Grade crossing at 380th St NW and BNSF Mile Post 30.8 Glasgow

Subdivision Montana Division

Submitted By: Greg Jeffries Affiliation: BNSF

Address: 80 44th Avenue NE

City: Minneapolis State: MN Zip: 55421

Received By:
Contact Person:

Unknown, ND

Distance Nearest Occupied Building: Release Contained: Yes

Type of Incident: Vehicle Accident

Description of Released Contaminant: Diesel fuel from semi tractor

Volume Spilled: 50.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

Semi Truck struck a BNSF train at Grade crossing number DOT087177J

Risk Evaluation:

None

# of Fatalities: 1 # of Injuries: 0 Affected Medium: 03 - soil

Potential Environmental Impacts:

Impact to surface water possible but very unlikely.

Action Taken or Planned:

Fire Department put floor dry down to soak up product and absorbent booms to control run-off

Wastes Disposal Location:

Agencies Involved:

# **Updates**

Date: 9/15/2014 Status: Reviewed - Follow-up Required Author: Roberts, Kris

# **Updated Volume:**

#### Notes:

Train/truck accident released an estimated 50 gallons of diesel. Fire Department put down Floor Dry and placed absorbent booms. Followup is necessary. Inspection will be done by team member on 9/16/14.

Date: 9/16/2014 Status: Inspection Author: Roberts, Kris

## **Updated Volume:**

### Notes:

On location 09:30. Accident location on south side of BNSF crossing and west side of the township road. Minor fuel staining and faint odor of diesel remaining. No significantly stained soil remains. Area has been re-groomed after cleanup. No surface water in the area at risk. No further inspection or cleanup needed.